

# TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF WATER POLLUTION CONTROL APPLICATION FOR AQUATIC RESOURCE ALTERATION PERMIT (ARAP)

# STATE §401 WATER QUALITY PERMIT

section 1: Applicant Inform proprietorship, by the partner or proprincipal executive officer, ranking ele-	ietor respectively; from a	municipal, state	e, federal or other public agency or		· · · · · · · · · · · · · · · · · · ·	
principal executive officer, ranking elected official or other duly authorized employed.  Name:		Title or Position:				
Company Name:						
Mailing Address:			City:		State:	Zip:
Phone:	Fax:	E-mail:			1	
Section 2: Alternate contact v	vithin your organiz	ation (not req	uired)			
Name:		Title or Position:				
Mailing Address:			City:		State:	Zip:
Phone:	Fax:		E-mail:			
Section 3: Consultant Inform	ation (a consultant is	s not required				
Name:		Title or Position:				
Company Name:						
Mailing Address:		City:		State:	Zip:	
Phone:	Fax:	E-mail:				
→ Place a * next to the individual's name listed above that should be the primary contact during the application process ←						
Section 4: Fee (check appropri	ate box and submit a	ppropriate fe	e with application)			
Amount of fee:						
<b>\$50.00</b>	<b>\$1,000.00</b>		<b>□</b> \$2,500.00 <b>□</b> no fee required			
Requests for General Permit cover application fee. Requests for India application fee. Requests for alter- payable to Treasurer, State of Ten	vidual Permit alteration ations over 1,000 feet o	s less than 1,00	00 feet of stream or less than 10	acres of we	etland require a	\$1,000.00
Section 5: Project Details (fill in information and check appropriate boxes)						
Project / Site Name:						
Nearest City, Town or Major	Landmark:			County:		
Resource Proposed for Altera	ation:	Type of pro	oposed alteration(s):	•		
☐ Stream ☐ Wetland ☐ Reservoir ☐ Road Co			☐ Dred	lging		
☐ Stream		Outfall Structure or Wetland Restoration	☐ Banl ☐ Mai	nching Ramp k Stabilization ntenance Acti	n ivities	
Latitude: (decimal degrees, N	(AD83):	│	d Fill/Excavation	<b>□</b> Wat	er Withdraw	al
Longitude: (decimal degrees,	NAD83):	Juici.				

Do any other alterations require approval from any other state, federal, or local government agency associated with the project site? If yes, provide brief description and status of approval.				
Section 6: Directions to Project Site				
Section 7: Project Schedule (fill in information and check appropriate boxes).				
How long will it take to perform the proposed activity?				
Is any portion of the activity complete now?				
If yes, describe the extent of the completed portion below:				
The required information in sections 8 - 12 must be submitted on a separate sheet(s) and submitted in the same numbered format as presented. If you believe that a certain request does not pertain to your project, explain the reason.				
Section 8: Project Description				
8.1 A narrative description of the scope of the project				
8.2 USGS topographic map indicating the exact location of the project (can be photographic copy)				
8.3 Photographs of the resource(s) proposed for alteration with location description (photo locations should be noted on map)				
8.4 A narrative description of the existing stream and/or wetland characteristics including, but not limited to, dimensions (e.g., depth, length, average width), substrate and riparian vegetation				
8.5 A narrative description of the proposed stream and/or wetland characteristics including, but not limited to, dimensions (e.g.,				
depth, length, average width), substrate and riparian vegetation				
8.6 In the case of wetlands, include a wetland delineation with delineation forms and site map denoting location of data points				
Section 9: Purpose and Justification				

Describe the purpose for the proposed activity and overall project

### **Section 10: Alternatives**

Describe all practicable alternatives considered, including what has been done to avoid or minimize impacts to streams or wetlands. For activities not covered by General Permit, each alternative must include the following: (1) feasibility, (2) environmental consequences and (3) social and economic benefits of each alternative.

## **Section 11: Mitigation**

- 11.1 A detailed discussion of the proposed mitigation, if required
- 11.2 If you believe mitigation is not required, state the reason or cite the regulation to support this position
- 11.3 A detailed discussion of why you believe the mitigation would result in no net loss of resource value
- 11.4 A detailed description of the proposed monitoring plan for the mitigation site

Brief Project Description (a more detailed description is requested in Section 8):

11.5 A discussion of long term protection measures for the mitigation site

Section 12: Technical Informat	ion		
12.1 Detailed plans, blueprints, inches. Additional larger p dimensions of the existing vegetation.	or legible sketches of present site or blans may also be submitted to aid and proposed stream or wetland st	conditions and the proposed activit in application review. The detaile uch as depth, length, average width	d plans need to include , substrate and riparian
		or legible sketches of the proposed	
		sussion regarding the sequencing of	
12.4 Location and type of erosic	on prevention and sediment contro	ol measures for the proposed altera-	tions
12.5 A discussion on how the p	roposed activity will be performed	d (construction methods)	
12.6 A copy of all hydrologic o	r jurisdictional determination docu	uments issued for the water resource	es on the project site.
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Section 13: Certification and Si	onature:		
		at my request or under my direction or supe	rvision in accordance with a system
		tion submitted. Based on my inquiry of the	
persons directly responsible for gathering	the information, the information submitted	d is, to the best of my knowledge and belief	f, true, accurate, and complete. I am
aware that there are significant penalties t	for submitting false information, including	the possibility of fine and imprisonment for	knowing violations.
Printed Name	Official Title	Signature	Date
			1
Section 14: Where do I send my	v application?		
		gned application to the local Enviro	onmental Field Office (FFO) for
		. Mark the application ATTN: Wat	
applications for illulvidual ARAI		n at the following address, and sen	d a copy to the appropriate EFO.
		vironment and Conservation	
		tion Control	
		ources Section	
	7 <sup>th</sup> Floor L	&C Annex	
	401 Chui	rch Street	
	Nashville,	TN 37243	
Jackson EFO	Nashville EFO	Cookeville EFO	Johnson City EFO
1625 Hollywood Drive 38305	711 R. S. Gass Boulevard 37243		2305 Silverdale Road 37601
Phone: 731-512-1300	Phone: 615-687-7000	1221 South Willow Ave. 38506 Phone: 931-432-4015	Phone: 423-854-5400
Counties: Benton, Carroll, Chester,	Counties: Cheatham, Davidson,	Counties: Cannon, Clay, Cumberland,	Counties: Carter, Greene, Hancock,
Crockett, Decatur, Dyer, Gibson,	Dickson, Houston, Humphreys,	Dekalb, Fentress, Jackson, Macon,	Hawkins, Johnson, Sullivan, Unicoi,
Hardeman, Hardin, Haywood,	Montgomery, Robertson, Rutherford, Stewart, Sumner, Trousdale,	Overton, Pickett, Putnam, Smith, Van	Washington
Henderson, Henry, Lake, Lauderdale, Madison, McNairy, Obion, Weakley	Williamson, Wilson	Buren, Warren, White	
Memphis EFO	Columbia EFO	Chattanooga EFO	Knoxville EFO
Wempins EFO	2484 Park Plus Drive 38401	Chattanooga EFO	3711 Middlebrook Pike 37921
	Phone: 931-380-3371	540 McCallie Avenue	Phone: 865-594-6035
2510 Mt. Moriah Road	Counties: Bedford, Coffee, Franklin,	STE 550 State Office Building 37402	Counties: Anderson, Blount, Campbell,
STE E-645 Perimeter Park 38115 Phone: 901-368-7939	Giles, Hickman, Lawrence, Lewis,	Phone: 432-634-5745 Counties: Bledsoe, Bradley, Grundy,	Claiborne, Cocke, Grainger, Hamblen,
Counties: Fayette, Shelby, Tipton	Lincoln, Marshall, Maury, Moore,	Hamilton, Marion, McMinn, Meigs,	Jefferson, Knox, Loudon, Monroe,
Coantres. Payerre, Oneroy, Pipton	Perry, Wayne	Polk, Rhea, Sequatchie	Morgan, Roane, Scott, Sevier, Union
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Section 15: Administrative Information (Official Use Only).							
Date Received:	File# assigned	Fee paid:	Application administratively complete:	Complete Application date:			
		∏Yes ∏ No	Yes No				
		Ck#					

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